Amendments to the Claims

Docket No.: ISA-102.01

This listing of the claims will replace all prior versions, and listings, of claims in this application.

1-21. (**Canceled**)

22. (**Currently Amended**) A method for detecting a symptomatic *Streptococcus pneumoniae* infection in a human subject of age 12 years or less comprising:

applying, to a sample receiving zone at an end of a bibulous test strip, a urine sample obtained from the human subject of age 12 years or less;

allowing the urine sample to flow laterally along the bibulous test strip;

mobilizing tagged purified antibodies capable of binding the C-polysaccharide antigen of *Streptococcus pneumoniae*, the tagged purified antibodies having been present immediately ahead of the sample receiving zone on the bibulous test strip and rendered flowable by contact with the urine sample, to form a mixture comprising the urine sample and the mobilized tagged purified antibodies;

allowing the binding of the tagged purified antibodies and the <u>C-polysaccharide</u> antigen, to form conjugates <u>of the tagged purified antibodies and the C-polysaccharide antigen</u> in the mixture;

allowing the mixture, including comprising the conjugates of the tagged purified antibodies and the C-polysaccharide antigen, to flow further along the bibulous test strip;

allowing the binding of the conjugates <u>of the tagged purified antibodies and the C-polysaccharide antigen</u> to scrub line antibodies specific for the conjugates <u>of the tagged purified antibodies and the C-polysaccharide antigen</u>, the scrub line antibodies <u>having been</u> immobilized in at least one scrub line along the bibulous test strip;

allowing the mixture comprising the conjugates <u>of the tagged purified antibodies and the C-polysaccharide antigen</u> to flow downstream of the at least one scrub line; and

B3635678.1 2

allowing the binding of capture line antibodies specific for the conjugates of the tagged purified antibodies and the C-polysaccharide antigen, the capture line antibodies having been immobilized in a capture line downstream of the at least one scrub line, to the conjugates of the tagged purified antibodies and the C-polysaccharide antigen, wherein color formation in the downstream capture line resulting from the binding of the conjugates of the tagged purified antibodies and the C-polysaccharide antigen to the immobilized capture line antibodies specific for the conjugates of the tagged purified antibodies and the C-polysaccharide antigen immobilized in the capture line downstream of the at least one scrub line is indicative of a symptomatic *Streptococcus pneumoniae* infection in the subject.

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